U.S. Appl. No. 10/ 58/785
international Appl. No. PCT/ NO COULONO
Application filed by: 20 months 230 months
Publication No.: WO200 5/55730 Publication Language Langu
Publication No.: WO200 5 / 55 / 50  Publication Language: Benglish German Gapanese G
Not Published Days
APPLICATION PAPERS IN THE ADDY TO THE ADDY
International Application (RECORD COPY)  Article 19 Amendments  PCT/IB/306
PCT/IPRA/400 IDED - Request form PCT/RO/101
US OFR ON OFF ON OFF THE POT OF THE POT OT THE POT OF THE POT OT T
Annexes to 409  Ous Office CN Obs Oru OAT OKR ONONE
PCT/ISA/237: DRP Dr. Dr. Dr. Search Report References
US UFR CON CIES CONTROLL CONTR
The Court of PC 1/ISA/237 was NOT AVAILABLE
of paralegal review  Of paralegal review  Other:
RECEIPTS FROM THE APPLICANT.
Description Claims Abstract  Preliminary Amendment(s) Filed on:    Same as 371 request date 2.
Information Disclosure Statement(s) Filed on:
Drawing Figure(s) - (# of drwgs. 7)
Translation of Article 19 Amendments  Assignment Document (forwarded to Assignment Branch)  Assigned Statement W
entered in not entered:  Assignee Statement Under 37 CFR 3.73(b)
C replaced by Article 34 Amendment
Annexes to 409 Substitute Specification Filed on :
entered on not entered:    Design   Des
O no translation O other.
Periodication that shoot
Power of Attorney  Change of Address  Oath/ Declaration unsigned on ocitizenship other  DNA Diskette  Sequence Listing
U Other:
Other:
35 U.S.C. 371 - Receipt of Request (PTO-1390)
Date Acceptable Oath/ Declaration Received / yr. 200 6
Date of Completion of requirements under 35 U.S.C. 371
Date of Completion of DO/EO 903 - Notification of Acceptance
Date of Completion of DO/EO 905 - Notification of Missing Peculiary
Take of Completion of DO/EO 909 - Notification of Abandonment
Date of Completion of DO/EO 916 - Notification of Defective Personal
Date of Completion of DO/EO 922 - Notification to Comply w/ Requirements for Patent  Applications Containing Nucleotide and/or Amino Acid Sequence Disciosures  Date of Completion of DO/EO 923
Date of Completion of DO/EO 923
BEST AVAILABLE COPY